

OUTLINE OF EXISTING CAP

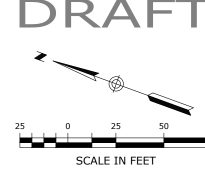
1. SURFICIAL TOPOGRAPHIC FEATURES MAPPED BY LOUREIRO ENGINEERING ASSOCIATES INC. AT A HEIGHT OF 280' ABOVE GROUND LEVEL, FROM PHOTOGRAMETRY PERFORMED ON FEBRUARY 21, 2018 BY LOUREIRO ENGINEERING ASSOCIATES INC. DATUMS ARE RHODE ISLAND STATE PLANE NAD83 AND NAVD88.

2. JOHNSTON, RHODE ISLAND PARCELS WERE PROVIDED BY APPLIED GEOGRAPHICS INC. LAST UPDATED ON 12/08/17. 3. NORTH PROVIDENCE, RHODE ISLAND PARCELS WERE PROVIDED BY THE TOWN OF NORTH PROVIDENCE GIS DEPARTMENT.
4. FEMA FLOOD ZONES FROM < https://www.floodmaps.fema.gov/NFHL/status.shtml >, DATED 10/2/2015, REVISED 3/15/2018.

EDGE OF PAVED AREA BUILDING OR CAP EXISTING SOIL CAP NO 2-STONE DITCH & STONE BERM TOPOGRAPHIC CONTOUR TREELINE/VEGETATION DENOTES OUTLINE OF PROPOSED RCRA SUBTITLE C CAP ----- EDGE OF WATER COURSE/WATERBODY

---- EDGE OF RIP-RAP

PROPOSED SOIL BORING LOCATION
PREFIX FOR ALL SAMPLES SHOWN HEREON: PDI-SA-SB-XXXX EXISTING SOIL BORING LOCATION PREFIX FOR ALL SAMPLES SHOWN HEREON: PDI-SA-SB-XXXX STUDY A, B STUDY C



DRAFT |Figure 3-2

SOURCE